

1 **Claims**

- 2 1. A tool-carrying device comprising:
3 a toolbox made via blowing plastic, wherein the toolbox comprises
4 corners and recesses each defined in related one of the corners; and
5 armors each put in related one of the recesses.
6 2. The tool-carrying device according to claim 1 wherein each of the
7 corners includes a plurality of holes located within the recess thereof,
8 and each of the armors includes a plurality of holes, so that a screw
9 can be driven to each of the holes of the corners through
10 corresponding one of the holes of the armors in order to secure the
11 armors to the corners.
12 3. The tool-carrying device according to claim 2 wherein the holes of
13 the armors are countersink holes.
14 4. The tool-carrying device according to claim 1 wherein the depth of
15 the recesses is substantially identical to the thickness of the armors.
16 5. The tool-carrying device according to claim 1 wherein the toolbox is
17 made of plastic by means of blowing.

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